APPLICATION NERECEIVED
10/088,282
NOV 1 8 2002
GROUP ART UNIT TC 1700 Sheet 1 of 1 ATTY, DOCKET NO. U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE 150070.402USPC RADEN APPLICANT INFORMATION DISCLOSURE STATEMENT Guy Krippner et al. (Use several sheets if necessary) FILING DATE March 15, 2002 **U.S. PATENT DOCUMENTS** *EXAMINER DOCUMENT NUMBER **FILING DATE** DATE NAME **CLASS SUBCLASS** INITIAL IF APPROPRIATE AA RECEIVED AB AC NOV 2 1 2002 AD TEICH CENTER 1600/2900 AE FOREIGN PATENT DOCUMENTS DOCUMENT TRANSLATION DATE COUNTRY NUMBER NO WO 99/64036 M 12/16/99 **WIPO** ΑF X М WO 00/55149 09/21/00 **WIPO** AG X AH ΑĪ OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Matrosovich, M.N., "Towards the Development of Antimicrobial Drugs Acting by Inhibition of Pathogen Attachment to Host Cells: A Need for Polyvalency," Fed. of ΑJ European Biochem. Soc., 252(1,2):1-4, 1989. Spaltenstein, A. et al., "Polyacrylamides Bearing Pendant a-Sialoside Groups Strongly Inhibit a Agglutination of Erythrocytes by Influenza Virus," J. Am. Chem. Soc., Vol. 113, ΑK pp. 686-687, 1991. Glick, G. et al., "Ligand Recognition by Influenza Virus. The Binding of Bivalent AL Sialosides," J. of Bio. Chem., 266(35):23660-23669, December 15, 1991. Kramer, R. et al., "Spanning Binding Sites on Allosteric Proteins with Polymer-Linked AM Ligand Dimers," Nature, Vol. 395, pp. 710-713, October 15, 1998. Mammen, M. et al.,"Polyvalent Interactions in Biological Systems: Implications for Design and Use of Multivalent Ligands and Inhibitors," Angew. Chem. Int'l Ed., Vol. 37, pp. 2754-AN

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

2794, 1998.